=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10795954

Car Serie

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Wednesday Date: 12/6/2006 Time: 14:56:30

Inventor Information for 10/795954

Inventor Name	City	State/Country
JOHNSON, DAVID A.	SALEM	OREGON
Appln Info Contents Petition Info	Atty/Agent Info Continu	ity/Reexam Foreign Data Inven
Search Another: Application#	Search or Patent#	Search production of the control of
PCT /	Search or PG PUBS #	Search crisions long and of the personal
Attorney Docket #	Search	
Bar Code #	Search	

Back to PALM | ASSIGNMENT | OASIS | Home page

To go back use Back button on your browser toolbar.

, G . A

US 20060138597 A1	20060629	Combined high reliability contact metal/ ballast resistor/ bypass capacitor structure for power transistors	257/580	257/E27.012; 257/E27.021; 257/E27.047; 257/E27.048	Johnson; David A.
US \$20060050904 A1	20060309	Acoustic actuators	381/162		Metheringham; William John et al.
US 20060034675 A1	20060216	Battery plate feeder having low vacuum, high flow rate pick-up head	414/796.7	414/736; 414/737; 414/797	Johnson; David A. et al.
US 20060026805 A1	20060209	Attachment of a sling	24/302		Johnson; David A.
US 320050272693 A1	20051208	Prophylactic and therapeutic treatment of infectious and other diseases with monoand disaccharide-based compounds	514/53	514/54; 514/62	Persing, David H. et al.
US 20050262979 A1	20051201	Apparatus for installing an edge piece on a battery plate	83/111	83/401	Johnson, David A. et al.
US 20050227943 A1	20051013	Certain aminoalkyl glucosaminide phosphate compounds and their use	514/54	536/53	Johnson, David A. et al.
US 20050205963 A1	20050922	Integrated anneal cap/ ion implant mask/ trench isolation structure for III-V devices	257/510		Johnson, David Alan et al.
US 20050202725 A1	20050915	Apparatus for providing controlled impedance in an electrical contact	439/620.01	439/66	Johnson, David A. et al.
US 20050192250 A1	20050901	Prophylactic and therapeutic treatment of infectious and other diseases with immunoeffector compounds	514/54		Baldridge, Jory R. et al.
US 20050185505 A1	20050825		366/153.1		McCurdy, Brent K. et al.
US 20050164881 A1	20050728	Direct thermographic materials with improved protective layers	503/212		Kenney, Raymond J. et al.
US 20050107600 A1	20050519	Processes for the production of aminoalkyl glucosaminide phosphate and disaccharide immunoeffectors, and intermediates therefor	536/18.7	536/55.3	Johnson, David A. et al.
US 20050099283 A1	20050512	Coupled transponder and antenna system and method	340/447	152/152.1; 340/572.7	Johnson, David Allan et al.
US 20050088672	20050428	Printing system calibration	358/1.9	358/504	Johnson, David A.

A1				250/504	Y 1 P '1
US 20050088476 A1	20050428	Printing system calibration	347/19	358/504	Johnson, David A.
US 20040267007 A1	20041230	Processes for the production of aminoalkyl glucosaminide phosphate and disaccharide immunoeffectors and intermediates therefor	536/120		Johnson, David A et al.
US 20040255766 A1	20041223	Extended lever for a firearm	89/1.42		Johnson, David A.
US 20040188476 A1	20040930	Sling for a shoulder weapon	224/150		Johnson, David A.
US -20040183904	20040923	Enhanced, downlink-capable, fire-data gathering and monitoring	348/144	340/584; 382/103	Johnson, David A.
US 20040182894 A1	20040923	Sling for a shoulder weapon	224/150	224/913	Johnson, David A.
US 20040147480 A1	20040729	Prophylactic and therapeutic treatment of infectious and other diseases with monoand disaccharide-based compounds	514/54		Persing, David H. et al.
US 20040132988 A1	20040708	Immunoeffector compounds	536/53		Johnson, David A et al.
US 20040117978 A1	20040624	Method of installing an edgepiece on a battery plate	29/623.1	29/2	Johnson, David A. et al.
US 20040106310 A1	20040603	Grounding inserts	439/92		Gilk, Mathew L. et al.
US 20040081544 A1	20040429	Battery plate feeder having low vacuum, high flow rate pick-up head	414/797	414/736; 414/737; 414/795.8	Johnson, David A. et al.
US 20040081475 A1	20040429	System and methods for calibrating a printing process	399/49		Phillips, Quinti T. et al.
T T C	20040401	No. 1 binethic aldebudge and their	514/23	514/533	Johnson David

Novel amphipathic aldehydes and their

use as adjuvants and immunoeffectors

Thermal dye transfer print bearing

patterned overlayer and process for

Multilingual defibrillator

514/23

607/5

503/227

514/533;

536/108;

560/53

Johnson, David

Carlton B. et al.

William H. et

A.

Morgan,

Simpson,

20040063647

20040049234

20040029732

A1

·US

A1

US

20040401

20040311

20040212

<u>*A1</u>		making same			al.
US 20040016487 A1	20040129	Coupled transponder and antenna system and method	152/152.1	340/442	Johnson, David Allan et al.
US 20030234836 A1	20031225	METHOD OF CONTROLLING HEATERS IN A CONTINUOUS INK JET PRINT HEAD HAVING SEGMENTED HEATERS TO PREVENT TERMINAL INK DROP MISDIRECTION	347/78		Tang, Manh et al.
US 20030224663 A1	20031204	Apparatus for providing controlled impedance in an electrical contact	439/620.09		Johnson, David A. et al.
US 20030208941	20031113	Extended lever for a firearm	42/18		Johnson, David A.
A1 US 20030208940 A1	20031113	Extended lever for a firearm	42/18		Johnson, David A.
US 20030199460 A1	20031023	Aminoalkyl glucosaminide phosphate compounds and their use as adjuvants and immunoeffectors	514/42	536/53	Johnson, David A. et al.
US 20030169307 A1	20030911	Printhead assembly with shift register stages facilitating cleaning of printhead nozzles	347/12	347/22	Madziarz, David S. et al.
US *20030156182 A1	20030821	METHOD AND APPARATUS FOR THERMAL MANAGEMENT IN A THERMAL PRINTER HAVING PLURAL PRINTING STATIONS	347/189		Coons, David E. et al.
US 20030148993 A1	20030807	Prophylactic and therapeutic treatment of infectious and other diseases with immunoeffector compounds	514/54	514/42	Baldridge, Jory R. et al.
US 20030139356 A1	20030724	Prophylactic and therapeutic treatment of infectious and other diseases with monoand disaccharide-based compounds	514/42	536/53	Persing, David H. et al.
US 20030105032 A1	20030605	Phophylactic and therapeutic treatment of infectious and other diseases with monoand disaccharide-based compounds	514/42	536/53	Persing, David H. et al.
US 20030092643 A1	20030515		514/42	424/234.1; 536/53; 536/54	Johnson, David A. et al.
US 20030058288	20030327		347/12	347/48	Szumla, Thomas P. et al.
US 20020134130	20020926	Calibration of printing devices	73/1.01		Johnson, David A.

A1	20020620	Describing and the manageric treatment of	514/42	536/53	Persing, David
US 20020077304 A1	20020620	Prophylactic and therapeutic treatment of infectious and other diseases with monoand disaccharide-based compounds	314/42	330/33	H. et al.
US 20020048588 A1	20020425	Aminoalkyl glucosaminide phosphate compounds and their use as adjuvants and immunoeffectors	424/184.1	514/42; 536/53	Johnson, David A. et al.
US 20020003424 A1	20020110	TEST APPARATUS IMPROVED TEST CONNECTOR	324/538		JOHNSON, DAVID A.
US 20010053363 A1	20011220	Novel amphipathic aldehydes and their uses as adjuvants and immunoeffectors	424/184.1	536/18.2; 560/53	Johnson, David A.
US 7129219 B2	20061031	Immunoeffector compounds	514/27	424/1.73; 424/9.43; 514/23;	Johnson; David A. et al.
				514/24; 514/25; 536/17.2; 536/17.3;	
िक् ए <u>क</u> -				536/17.5; 536/18.7; 536/4.1	
US 7077876 B2	20060718	Method of installing an edgepiece on a battery plate	29/623.3	136/251; 29/450; 29/509; 29/730; 29/763	Johnson; David A. et al.
US 7071143 B2	20060704	Direct thermographic materials with improved protective layers	503/201	503/200; 503/212; 503/226	Kenney; Raymond J. et al.
US 7069624 B2	20060704	Attachment of a sling	24/302	224/150; 224/913; 42/85; 42/94	Johnson; David A.
US 7063967 B2	20060620	Aminoalkyl glucosaminide phosphate compounds and their use as adjuvants and immunoeffectors	435/101	424/270.1; 536/1.11; 536/117; 536/119; 536/18.4	Johnson; David A. et al.
US 7059502 B2	20060613	Sling for a shoulder weapon	224/150	224/913	Johnson; David A.
US 7050197 B1	20060523	Image processor for high-speed printing applications	358/1.9	358/1.15; 710/305	Szumla; Thomas P. et al.
US 7039015 B1	20060502	System and method for the collection and display of network performance data in a communication network	370/252	709/224	Vallone; Eric et al.

•	<i>,</i>				•
JS 7023680 31	20060404	Transient voltage protection and ground status monitoring apparatus and method	361/111	324/74; 340/649	Johnson; David Allan et al.
JS 7019711 32	20060328	Coupled transponder and antenna system and method	343/872	340/447; 340/572.7; 343/712; 343/866	Johnson; David Allan et al.
JS 6982812 32	20060103	Calibration of printing devices	358/1.9	358/406; 358/504	Johnson; David A.
US 6971838 B2	20051206	Battery plate feeder having low vacuum, high flow rate pick-up head	414/796.7	414/736; 414/737; 414/797	Johnson; David A. et al.
US 6911434 B2	20050628	Prophylactic and therapeutic treatment of infectious and other diseases with immunoeffector compounds	514/27	424/1.73; 424/9.43; 514/23; 514/24; 514/25; 536/17.2; 536/17.3; 536/17.5; 536/18.7; 536/41	Baldridge; Jory R. et al.
US 6901837 B2	20050607	Extended lever for a firearm	89/1.4	42/90; 89/1.42	Johnson; David A.
US 6861667 B2	20050301	Grounding inserts	257/48	324/765; 438/14	Gilk; Mathew L. et al.
US 6820971 B2	20041123	Method of controlling heaters in a continuous ink jet print head having segmented heaters to prevent terminal ink drop misdirection	347/78		Tang; Manh et al.
-US 6800613 B2	20041005	Prophylactic and therapeutic treatment of infectious and other diseases with monoand disaccharide-based compounds	514/24	514/25; 536/17.2	Persing; David H. et al.
US 6766122 B2	20040720		399/49	399/35; 399/66; 399/71	Phillips; Quintin T. et al.
US 6764840 B2	20040720	Aminoalkyl glucosaminide phosphate compounds and their use as adjuvants and immunoeffectors	435/101	424/278.1; 536/1.11	Johnson; David A. et al.
US 6763755 B2	20040720		89/1.42	42/90	Johnson; David A.
US 6759369 B2	20040706	patterned overlayer and process for making same	503/227	156/235	Simpson; William H. et al.
US 6744455 B2	20040601		347/189		Coons; David E. et al.

US 6722253 B2	20040420	Extended lever for a firearm	89/1.42	42/90; 89/1.4	Johnson; David A.
US 6712451 B2	20040330	Printhead assembly with shift register stages facilitating cleaning of printhead nozzles	347/48	347/12; 347/22	Madziarz; David S. et al.
*US 6685753 B1	20040203	Method of installing an edge piece on a battery plate and apparatus for performing same	29/623.2	264/239; 264/296; 264/339; 29/623.1; 29/730; 29/731; 429/136; 429/139	Johnson; David A. et al.
US 6655322 B1	20031202	Boiler water blowdown control system	122/379	122/382; 122/396; 122/403	Godwin; Douglas A. et al.
US 6649172 B2	20031118	Amphipathic aldehydes and their uses as adjuvants and immunoeffectors	424/278.1	424/204.1; 424/206.1; 424/227.1; 424/234.1; 424/277.1; 514/25;	Johnson; David A.
*	,			536/18.2; 560/53; 562/463	
US 6611708 B1	20030826	Multilingual defibrillator	607/5		Morgan; Carlton B et al.
US 6607257 B2	20030819	Printhead assembly with minimized interconnections to an inkjet printhead	347/12	347/48; 347/82	Szumla; Thomas P. et al.
US 6570393 B2	20030527	Test apparatus improved test connector	324/538		Johnson; David A.
	20030225	Immunoeffector compounds	514/27	424/1.73; 424/9.43; 514/23; 514/24; 514/25; 536/17.2; 536/17.3; 536/17.5; 536/18.7; 536/4.1	Johnson; David A. et al.
US 6476708 B1	20021105	Detection of an RFID device by an RF reader unit operating in a reduced power state	340/10.34	340/5.62; 340/572.4	Johnson; David A.
US 6470614 B1	20021029		42/17	42/21; 42/49.01	Johnson; David A.

•

US 6446570	20020910	Manual portage system for lightweight	114/344		Johnson; David
B1		water craft			A.
US 6419782 B1	20020716	Bar code overlabeling system	156/277	156/249; 156/351; 156/363; 156/387; 156/542;	Johnson; David A. et al.
				156/64; 156/DIG.1; 156/DIG.24; 156/DIG.46; 156/DIG.47	
US 6407087	20020618	UCF116 derivatives	514/183	540/520.	Hara; Mitsunobu et al.
B1	20020212	4 : 11 1 1 :	424/278.1	536/1.11;	Johnson; David
US 6355257 .B1	20020312	Aminoalkyl glucosamine phosphate compounds and their use as adjuvants and immunoeffectors	424/2/6.1	536/117; 536/119	A. et al.
US D452201 S	20011218	Tire tread	D12/601		Regallis; John J. et al.
US 6303347 B1	20011016	Aminoalkyl glucosaminide phosphate compounds and their use as adjuvants and immunoeffectors	435/101	424/278.1; 536/1.11; 536/117; 536/119; 536/18.4	Johnson; David A. et al.
·US 6203329	20010320	Impedance controlled interconnection	439/66	439/608;	Johnson; David A. et al.
B1	2001000	device	206/719	439/941 206/724;	Clark; William
US 6182829 B1	20010206	I.C. carrier insert	200//19	439/330	S. et al.
US 6169609 B1	20010102	Imaging device and method for implementing a color map with K-only black point while reducing interpolator artifacts	358/1.9	358/518; 358/523; 358/529; 358/534	Jacob; Steve A. et al.
US 6154673	20001128	Multilingual defibrillator	607/5		Morgan; Carlton B et al.
US D432961 S	20001031	Tire tread	D12/519		Guspodin; James G. et al.
US 6137501	20001024	Addressing circuitry for microfluidic printing apparatus	346/140.1		Wen; Xin et al.
A US 6113918 A	20000905	Aminoalkyl glucosamine phosphate compounds and their use as adjuvants and immunoeffectors	424/278.1	536/1.11; 536/117; 536/119; 536/18.4	Johnson; David A. et al.
US D428561 S	20000725	Cooking grill	D7/335		Johnson; David A.
US 6078344 A	20000620	Resistive thermal printing apparatus and method having a non-contact heater	347/212		Wen; Xin et al.

US 6062807 A	20000516	Battery plate feeder having oscillating pick-up head	414/795.8	271/118; 271/95; 414/796.7; 414/797;	Johnson; Peter E. et al.
US 6038374 A	20000314	System and method for constructing calibrated color tables in color image reproduction systems using stochastic	358/1.9	414/797.3 358/518; 382/167	Jacob; Steve A. et al.
US 6030171 A	20000229	supersampling Battery plate feeder having oscillating pick-up head	414/797	414/801	Johnson; Peter E. et al.
US 5978011 A	19991102	Printer color gamut optimization method	347/251	347/240; 358/520; 358/523; 358/525	Jacob; Steve A. et al.
US 5967848 A	19991019	Apparatus for providing controlled impedance in an electrical contact	439/620.21	439/66	Johnson; David A. et al.
US 5932517 A	19990803	Thermal dye transfer process	503/227	428/913; 428/914	Wen; Xin et al.
US D403632 S	19990105	Tire tread	D12/603		Guspodin; James G. et al.
US D403629 S	19990105	Tire tread	D12/603		Guspodin; James G. et al.
US 5849630 A	19981215	Process for forming ohmic contact for III-V semiconductor devices	438/606	257/E21.172; 257/E29.144; 438/660; 438/798; 438/902	Johnson; David A.
US 5763492 A	19980609	Methods for effecting memory enhancement mediated by non-steroidal sulfatase inhibitors	514/603	514/171; 514/179; 514/182	Johnson; David A. et al.
US 5749738 A	19980512		439/66	439/71	Johnson; David A. et al.
US 5745147	19980428	Resistance-stable thermal print heads	347/200	347/202; 347/203	Johnson; David Andrew et al.
US 5739838 A	19980414	Pulse width modulation method for a parallel input print head	347/211	347/183	Stoops; James T. et al.
US D391208 S	19980224	Tire tread	D12/601		Guspodin; James G. et al.
US 5718075 A	19980217	Retaining sling swivel	42/85	224/150; 24/2.5	Johnson; David A.
US 5645433 A	19970708	Contacting system for electrical devices	439/66	439/74	Johnson; David A.
US 5639247 A	19970617	Contacting system for electrical devices	439/74		Johnson; David A. et al.
US 5636465	19970610	Spare magazine carrier	42/90	42/50	Johnson; David

A					A.
<u>JS</u> 5634801	19970603	Electrical interconnect contact system	439/71		Johnson; David A.
JS 5578060 A	19961126	Physical therapy apparatus having an interactive interface, and method of configuring same	607/3	601/15; 601/2; 607/46	Pohl; Jeif K. et al.
JS 5566951 A	19961022	Method and apparatus enabling archery practice	273/358	273/371; 273/454; 473/578; 473/582	Dart; Peter J. et al.
JS 5561190 A	19961001	Two-phase acidic aqueous compositions for diffusion transfer products	524/522	523/201; 524/460	Avison; David W. et al.
JS 5556847 A	19960917	Methods of effecting memory enhancement mediated by steroid sulfatase inhibitors	514/178	514/182	Johnson; David A. et al.
US 5521622 A	19960528	Print quality optimization for a color ink- jet printer by using a larger nozzle for the black ink only	347/43	347/102; 347/95	Hock; Scott W. et al.
US 5501025	19960326	Retaining sling swivels	42/85	224/150	Johnson; David A.
US 5499752 A	19960319	Shoulder bow carrier	224/258	124/88; 224/602; 224/609; 224/916; 224/917	Johnson; David
US 5455613 A	19951003	Thin film resistor printhead architecture for thermal ink jet pens	347/65		Canfield; Brian P. et al.
US 5455148 A	19951003	Two-phase acidic aqueous compositions for diffusion transfer products	430/454	428/522; 430/216; 430/449	Avison; David W. et al.
US 5454687 A	19951003	High speed sorter/stacker	414/790.7	198/370.1; 198/817; 414/790.4; 414/791.1; 414/794.4	Johnson; Peter E. et al.
US 5448910 Á*	19950912	Portable tire uniformity test machine	73/146	73/8	Yurjevich; Martin A. et al
US 5446355 A	19950829	Media transport system with high precision position and speed control	318/661	318/605; 318/606; 318/608	Janosky; Mark S. et al.
US 5427899 A	19950627	Two-phase acidic aqueous compositions	430/454	430/216; 430/449; 430/627; 523/205; 523/335; 524/560	Avison; David W. et al.

•

· [*** *** ***	10050500	D	347/14	247/10.	Hock; Scott W.
US 5418558 A	19950523	Determining the operating energy of a thermal ink jet printhead using an onboard thermal sense resistor	34//14	347/19; 347/57	et al.
US 5410951 A	19950502	Apparatus and method for continuous high-volume steam cooking	99/443C	99/468; 99/477; 99/483; 99/516	Ledet; Brent A. et al.
US 5394732 A	19950307	Method and apparatus for ultrasonic detection of air bubbles	73/19.1	73/19.03; 73/600	Johnson; David A. et al.
US 5388996 A	19950214	Electrical interconnect contact system	439/65		Johnson; David A.
US 5377492	19950103	Conveyor system for chilling food products	62/63	62/374; 62/375; 62/64; 62/65	Robertson; Thomas W. et al.
US 5361065 A	19941101	Windshear guidance system	340/968	244/181; 340/967; 340/969; 701/10; 701/7	Johnson; David A. et al.
US 5360348 .A	19941101	Integrated circuit device test socket	439/72	439/330; 439/487	Johnson; David A.
US 5338553 A	19940816	Process of treating water containing effluent from cheese-making operations	426/36	426/34; 426/41; 426/582; 426/583	Johnson; David A. et al.
US 5336094 A	19940809	Apparatus for interconnecting electrical contacts	439/62	439/636; 439/66; 439/70; 439/73	Johnson; David A.
*US 5326374 A	19940705	Body-implantable device for controlling the size of a fluid passageway	623/3.1	137/624.15	Ilbawi; Michel N. et al.
US 5274400 A	19931228		347/43	106/31.58; 347/100; 347/102; 347/65	Johnson; David A. et al.
US 5254834 A	19931019	Method of forming closely-spaced, generally parallel slots through a thin wall and product formed thereby	219/121.72	219/121.84	Johnson; David A.
US 5254483 A	19931019	Gate-to-ohmic metal contact scheme for III-V devices	438/167	257/E29.122; 257/E29.144; 438/571; 438/927	Forgerson, II; C. David et al.
US 5217549 A	19930608	Pneumatic safety tire	152/517	152/549; 152/555	Johnson; David A.
US 5207584 A	19930504	Electrical interconnect contact system	439/66	439/69; 439/71	Johnson; David A.

			·		
US 5171666 A	19921215	Monoclonal antibodies reactive with a cell-surface gylcoprotein expressed on human carcinomas	530/387.3	435/329; 435/344.1; 435/7.23; 435/70.21; 435/948; 436/548; 436/813; 530/388.85; 530/395;	Gutowski; Magda C. et al.
				530/806; 530/809; 530/861; 530/862; 530/864	
US 5160842 A	19921103	Infrared fire-perimeter mapping	250/338.1	250/330; 250/340; 250/342; 250/554; 340/578	Johnson; David A.
US 5144410 A	19920901	Ohmic contact for III-V semiconductor devices	257/745	257/623; 257/E21.172; 257/E29.144	Johnson; David A.
US 5144012 Ā	19920901	Cytotoxic drug conjugates	530/391.9	435/188; 530/391.1; 530/391.5; 530/409; 530/410; 530/807	Johnson; David A. et al.
US 5129643 A	19920714	Apparatus for stacking pasted battery plates	271/216	271/151; 271/182; 414/789; 414/794.4	Johnson; Peter E. et al.
US 5121174 A	19920609	Gate-to-ohmic metal contact scheme for III-V devices	257/271	257/280; 257/763; 257/767; 257/915; 257/E29.122; 257/E29.144	Forgerson, II; C. David et al.
US 5102287 A	19920407	Plate handling apparatus	414/618	294/116; 294/87.1; 414/626; 414/753.1	Johnson; David A. et al.
US 5069629 A	19911203	Electrical interconnect contact system	439/71	439/591; 439/66	Johnson; David A.
US 5053790 A	19911001	Parasitic resistance compensation for thermal printers	347/192	347/194	Stephenson; Stanley W. et

					al.
US 5028697 A	19910702	Cytotoxic antibody conjugates of hydrazide derivatized methotrexate analogs via simple organic linkers	424/181.1	530/388.22; 530/388.7; 530/388.73; 530/388.75; 530/388.8; 530/391.9; 544/260	Johnson; David A. et al.
US 4990930 A	19910205	High speed thermal printing apparatus	347/172	346/134; 346/136; 346/138; 400/583.4	Ludden; Christopher A. et al.
US D313332 S	19910101	Barbeque grill	D7/335		Johnson; David A.
US 4920357	19900424	Unattended replacement of plotter pens	346/49	346/139R	Johnson; David A.
US 4866870 A	19890919	Revolver speed loader	42/89		Johnson; David A.
US 4835464 A	19890530	Decoupling apparatus for use with integrated circuit tester	324/763	324/72.5; 439/260; 439/70; 439/912	Slye; Bradley D. et al.
US 4824307 A	19890425	Apparatus for vertically stacking battery plates	414/798.2	198/456; 414/788; 414/790.4	Johnson; Peter E. et al.
US 4823998 A	19890425	Sling for carrying shoulder weapon in a horizontal orientation	224/150	224/913	Johnson; David A.
US 4822234 A	19890418	Plate feed apparatus	414/798.9	271/103; 271/31.1; 271/96; 414/737	Johnson; Peter E. et al.
US 4800399 A	19890124	Pulsed constant current source for continuous tone resistive ribbon printers	347/183	347/199	Long; Michael E. et al.
US 4797674 A	19890110	Flight guidance system for aircraft in windshear	340/968	244/181; 244/182; 340/967; 340/974; 701/10; 701/6; 73/178T	Zweifel; Terry L. et al.
US 4758126 'A*	19880719		414/798.9	221/211; 271/12; 271/31.1; 414/797.3; 414/907	Johnson; Peter E. et al.
US 4737116	19880412	Impedance matching block	439/92	333/32;	Slye; Bradley

A.				439/101;	D. et al.
11				439/607;	
				439/608	
US 4728951	19880301	Vertical windshear detection for aircraft	340/968	244/181;	Johnson; David
A	1,000,000	, , , , , , , , , , , , , , , , , , , ,		244/182;	A. et al.
2 x				340/967;	
				701/6; 701/7;	
				73/178T	
JJS 4709496	19871201	Safety device including chamber probe	42/70.11	42/1.05	Johnson; David
US 4709496 Å					A
US 4628627	19861216	Protective retainer for a magazine	42/90		Johnson; David
A					A
US 4623929	19861118	Flash tube simmer circuitry for a film	315/241S	315/101;	Johnson; David
A		video player electronic strobe light		315/107	A. et al.
US 4619062	19861028	Safety device for firearms using	42/70.11	42/49.02;	Johnson; David
A		removable magazines		42/70.02	A
US 4603498	19860805	Externally visible safety device for	42/105	42/70.11	Johnson; David
'A*		grenade launcher			Α.
US 4581087	19860408	Method of making a thermoplastic	156/209	156/219;	Johnson; David
A		adhesive-coated tape		156/252;	A.
		-		156/253;	
				428/43;	
				602/903	
US 4571872	19860225	Device for attaching a front sling-	42/85	224/150;	Johnson; David
Α		receiving loop to a weapon		224/913	A
US 4555051	19851126	Sling for shoulder weapon	224/150	224/149;	Johnson; David
A				224/913	A.
US 4528765	19850716	Externally visible safety device for	42/70.11	42/70.05	Johnson; David
A		firearms			A.
US 4516515	19850514	Boat plug reminder and method for use	114/197	116/28R	Johnson; David
Α	<u> </u>	thereof			A
US 4507616	19850326		315/502	250/492.3;	Blosser; Henry
A		adapted for medical use		313/62;	G. et al.
				376/112;	
The Court of the C				505/880;	
				600/1	7.1 D '1
US 4505012	19850319	Sling swivel	24/643	224/150;	Johnson; David
A				224/913;	A.
				24/2.5;	
				24/652;	
				24/656;	
			40/00	42/85	Johnson, David
US 4484404	19841127	Spare magazine holder	42/90	42/18	Johnson; David
A*			10/00	224/674	A.
US 4483089	19841120	Holder for pistol loader and cartridges	42/89	224/674;	Johnson; David
Α				224/679;	A.

				224/681;	
			10 - 10 00 6	224/931	T 1 70 11
US 4472461 A	19840918	Method for producing perforations in an adhesive-coated porous web	427/208.6	427/207.1; 427/348	Johnson; David A.
US 4433135 A	19840221	Method for the prevention of hydrolysis of polyesterification catalysts	528/282	528/274; 528/279; 528/283; 528/285	Worley; Ronald W. et al.
US 4429479 A	19840207	Magazine latch release mechanism	42/6		Johnson; David A.
US 4390039 Å	19830628	Valve assembly and disassembly device	137/315.21	251/174; 251/315.08; 251/315.12; 251/316	Johnson; David A. et al.
US 4388945 A	19830621	Valve assembly and disassembly device	137/315.21	251/174; 251/315.08; 251/315.12; 251/316	Johnson; David A. et al.
US 4351766 A+	19820928	Production of penicillins	540/317	540/312; 540/326	Walker; Derek et al.
US 4322522 A	19820330	Polyester/polyether segmented copolymers stabilized against degradation by UV light via copolymerization with analogs of 2,2,6,6-tetramethylpiperidine derivatives	528/289	546/20	Johnson; David A. et al.
US 4316017 A	19820216	Cephalosporin intermediates	540/226	540/227	Walker; Derek et al.
US 4316016	19820216	Cephalosporin intermediates	540/215	540/222; 540/227	Walker; Derek et al.
US 4310458 A	19820112	Production of penicillins	540/317		Walker; Derek et al.
US 4304568 A	19811208	Minimizing ozone fading in dyed polyamides by treating same with substituted piperidine thioureas	8/568	8/585	Johnson; David A. et al.
US 4278600 A	19810714	Production of penicillins	540/317		Walker; Derek et al.
US 4262114 A	19810414	Segmented thermoplastic copolyesters	528/301	525/94	Wagener; Kenneth B. et al.
US 4240960 A	19801223	Trimethylsilyl substituted penicillins	540/326		Walker; Derek et al.
US 4223135 A	19800916	Production of cephalosporins	540/230	540/215; 540/226; 540/227; 540/228	Walker; Derek et al.
US 4206744	19800610	Air control assembly for heat circulating	126/502	126/285R;	Mahoney;

A		fireplace		126/509; 126/521	Kenneth L. et al.
US 4185015 A	19800122	Methoxymethyl 6-[D-2,2-dimethyl-4-(4-hydroxyphenyl)-5-oxo-1-imidazolyl]penicillanate	540/325	540/312; 540/334; 540/336; 540/341	Sleezer; Paul D. et al.
US 4065868 A	19780103	Revolver speed loader	42/89		Johnson; David A.
US 3996236 A	19761207	Methoxymethyl D-6-(2,2-dimethyl-5-oxo-4-phenyl-1-imidazolidinyl)penicillanate	540/325		Sleezer; Paul D. et al.
US 3970797 A	19760720	Digital conference bridge	370/261	370/266	Johnson; David A. et al.
US 3956740 Å	19760511	Portable data entry apparatus	360/4	360/69; 360/72.2	Jones; Michael Dale et al.
US 3941773 A	19760302	Form II ampicillin	540/336		Silvestri; Herbert H. et al.
US 3932392 A	19760113	Process for the preparation of 7-aminocephalosporanic acids	540/219	540/220; 540/229; 540/230	Johnson; David A. et al.
US 3710178 A	19730109	SPARK-GAP TRIGGERING SYSTEM	315/149	313/601; 315/330	Johnson; David A. et al.
US 3681703 A	19720801	LOW LEVEL DC AMPLIFIER WITH AUTOMATIC ZERO OFFSET ADJUSTMENT	330/9	330/149; 330/261; 330/51	Johnson; David August
US 3503967 A	19700331	PROCESS FOR THE PREPARATION OF 7 - (ALPHA-(4 - PYRIDYLTHIO)ACETAMIDO)CEPHA- LOSPORANIC ACID [TEXT AVAILABLE IN USOCR DATABASE]	540/228		JOHNSON DAVID AARON et al.
US 3472841 A	19691014	CRYSTALLINE FORM OF D-(-)- ALPHA-AMINOBENZYLPENICILLIN [TEXT AVAILABLE IN USOCR DATABASE]	540/336		HARDCASTLE GLENN A JR et al.
US 3297546 A	19670110	Preparation of 6-aminopenicillanic acid [TEXT AVAILABLE IN USOCR DATABASE]	435/44	435/230; 435/849	HARDCASTLE JR GLENN A et al.
US 3291205 A	19661213	Apparatus for alkali metal condensation in cement kilns [TEXT AVAILABLE IN USOCR DATABASE]	165/94	165/111; 165/134.1; 165/95; 55/295; 55/464; 55/465; 95/290	HARRIS PHILIP H et al.
US 3278874 A	19661011	Solenoid structure with improved guide means [TEXT AVAILABLE IN USOCR DATABASE]	335/262	335/251; 335/260	FECHO RHINE G et al.

۱. مع نها

.-

*			<u> </u>		
US 3278525	19661011	Aminoaryldisulfonic acid salts of alpha-	540/331	540/335;	JOHNSON
Α		aminoarylmethylpenicillins [TEXT		562/58;	DAVID A et al.
		AVAILABLE IN USOCR DATABASE]		562/72	
US 3278524	19661011	Penicillins and their production [TEXT	540/316	562/471;	JOHNSON
A	1,000	AVAILABLE IN USOCR DATABASE]		562/472;	DAVID A et al.
		, ,		562/840;	
100				562/868	
US 3271409	19660906	Chemical conversion of nitro-penicillins	540/346	540/319;	JOHNSON
A	15000500	to 6-aminopenicillanic acid [TEXT]		540/341;	DAVID A
11		AVAILABLE IN USOCR DATABASE]		540/342;	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		544/105	
US 3271389	19660906	Process for the isolation of certain basic	540/315		HARDCASTLE
A	15000500	penicillins [TEXT AVAILABLE IN			JR GLENN A
		USOCR DATABASE]			et al.
·US 3225033	19651221	Penicillin derivatives and process [TEXT]	540/324	540/327;	HARDCASTLE
A	19031221	AVAILABLE IN USOCR DATABASE]		540/328;	JR GLENN A
				548/154;	et al.
		,		548/322.5	
US 3221046	19651130	Process for concentrating aqueous	562/100	562/401	JOHNSON
A	17031130	solutions of camphorsulfonic acid [TEXT			DAVID A et al.
A		AVAILABLE IN USOCR DATABASE]			
US 3198804	19650803	alpha-aminomethylpenicillin derivatives	540/325		JOHNSON
A	17030003	TEXT AVAILABLE IN USOCR			DAVID A et al.
		DATABASE]			
US 3185902	19650525	Anti-chatter solenoid [TEXT	335/245	335/247;	FECHO RHINE
A		AVAILABLE IN USOCR DATABASE]	·	335/251	G et al.
US 3180862	19650427	Aryl sulfonic acid salts of alpha-	540/320	540/338	SILVESTRI
A		aminobenzylpenicillins [TEXT			HERBERT H et
		AVAILABLE IN USOCR DATABASE]			al
US 3157640	19641117	D-(-)-alpha-aminobenzylpenicillin	540/336		HARDCASTLE
A		trihydrate [TEXT AVAILABLE IN			JR GLENN A
		USOCR DATABASE]			et al.
US 3140282	19640707	Process for the production of alpha-	540/316		JOHNSON
A		aminobenzylpenicillins [TEXT]			DAVID A et al.
	1	AVAILABLE IN USOCR DATABASE]			
US 3015676	19620102	Method for ortho aralkylation of phenol	568/744	568/628	JOHNSON
A	17,000	[TEXT AVAILABLE IN USOCR			DAVID A et al.
		DATABASE]			
US 3008956	19611114	Process for the recovery of 6-	540/346		HARDCASTLE
A		aminopenicillanic acid [TEXT			JR GLENN A
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		AVAILABLE IN USOCR DATABASE]			et al.
US 3008955	19611114	Process for the recovery of 6-	540/346		HARDEASTLE
A		aminopenicillanic acid [TEXT			JR GLENN A
		AVAILABLE IN USOCR DATABASE]	1		et al.
US 3008258	19611114	Firearm and cartridge therefor [TEXT	42/14	102/700;	JOHNSON
A		AVAILABLE IN USOCR DATABASE]		89/26	DAVID A
				<u> </u>	

* *					·
US 3007948	19611107	Process for the production of 2-	564/83	544/13;	JOHNSON
A		trifluoromethyl-4-amino-5-sulfamyl-		562/831	DAVID A
		benzene- sulfonamide [TEXT			
		AVAILABLE IN USOCR DATABASE]			·
US 2967177	19610103	Process of antibiotic purification [TEXT]	536/13.7		HARDCASTLE
Α		AVAILABLE IN USOCR DATABASE]			JR GLENN A
					et al.
US 2936307	19600510	Process of antibiotic extraction [TEXT	536/13.7	435/80;	JOHNSON
A		AVAILABLE IN USOCR DATABASE]		435/886	DAVID A et al.
US 2751378	19560619	Benzylpenicillin thio acid [TEXT]	540/342		JOHNSON
A		AVAILABLE IN USOCR DATABASE]			DAVID A et al.
US 2717893	19550913	Purification of streptomycin [TEXT	536/16	548/300.1	JOHNSON
A		AVAILABLE IN USOCR DATABASE]			DAVID A
US 2693141	19541102	Tiltable pop-up toaster [TEXT	99/326	126/214B;	JOHNSON
A		AVAILABLE IN USOCR DATABASE]	- i	126/214R;	DAVID A et al.
11		•		126/218;	
1 Silva				307/141.8;	
				99/329R;	
				99/339;	
				99/391	
US 2627741	19530210	Washing machine provided with planetary	68/23.7	475/17	JOHNSON
A	13330210	drive means [TEXT AVAILABLE IN			DAVID A
		USOCR DATABASE]			
US 2554573	19510529	Clutch and brake mechanism [TEXT	192/17R	192/17D;	JOHNSON
	15510525	AVAILABLE IN USOCR DATABASE]		192/47;	DAVID A
·A		A TYTER BBB II OSO OR BITTER		68/131;	
				68/133	
US 1675413	19280703	Grubbing machine [TEXT AVAILABLE	408/117	144/106	JOHNSON
A	17200703	IN USOCR DATABASE]			DAVID A
US 1528428	19250303	Line clamp [TEXT AVAILABLE IN	24/134R	24/132R	JOHNSON
	19230303	USOCR DATABASE]			DAVID A
A US 1358958	19201116	Awning-support [TEXT AVAILABLE IN	242/595.1		JOHNSON
	19201110	USOCR DATABASE	2 12/3/3.1		DAVID A
A		OSOCK DATADASE]	L	<u> </u>	1 =